	Type	Hits	Search Text	DBs
		440	240/123	USPAT;
	BRS	448		EPO; JPO
,	BRS	140	domain and 349/123	USPAT;
2				EPO; JPO
3	BRS	493976	((domain and 349/123) and electrode) ans aperture	USPAT; EPO; JPO
4	BRS	27	((domain and 349/123) and electrode) and aperture	USPAT; EPO: JPO
				USPAT;
5	BRS	6	(domain and 349/123) and electrode with segment	EPO; JPO
				USPAT;
6	BRS BRS	128 12	(domain and 349/123) and electrode (domain and 349/123) not ((domain and 349/123) and	EPO; JPO
				USPAT;
7				EPO; JPO
				USPAT;
8	BRS	5066	(align\$4 or orient\$5) and domain and electrode	EPO; JPO
				USPAT;
9	BRS	1437	(align\$4 or orient\$5) with domain and electrode	EPO; JPO
			349/123 and ((align\$4 or orient\$5) and domain and	USPAT;
10	BRS	127	electrode)	EPO; JPO
			(349/123 and ((align\$4 or orient\$5) and domain and	USPAT:
11	BRS	0	electrode)) not ((domain and 349/123) and electrode)	EPO; JPO
			cicotrodo)) Not ((domain discourse)	USPAT;
12	BRS	164125	liquid ADJ crystal	EPO; JPO
			(liquid ADJ crystal) and ((align\$4 or orient\$5) with domain	USPAT;
13	BRS	835	and electrode)	EPO; JPO
				USPAT;
14	BRS	100751	liquid ADJ crystal ADJ display	EPO; JPO
	-		(liquid ADJ crystal ADJ display) and ((align\$4 or orient\$5)	USPAT;
15	BRS	659	with domain and electrode)	EPO; JPO
		-05	(i) AD Lagretal) with (align\$4 or orient\$5) with domain	USPAT;
16	BRS	795	(liquid ADJ crystal) with (align\$4 or orient\$5) with domain	
1-	200	004	((liquid ADJ crystal) with (align\$4 or orient\$5) with	USPAT;
17	BRS	604	domain) and electrode	EPO; JPC
40	200	40000	alastroda with aperture	USPAT;
18	BRS	16633	electrode with aperture	EPO; JPC
10	BRS	75	((liquid ADJ crystal) with (align\$4 or orient\$5) with domain) and (electrode with aperture)	USPAT;
19				EPO; JPC
20	BRS	276	349/130	USPAT;
20				EPO; JPC
21	BRS	62	349/130 and domain	USPAT; EPO; JPC
22	BRS	263	349/129	USPAT; EPO; JPC
	5:\0			EFU, JFC

05/05/2002, EAST Version: 1.03.0002

	Type	Hits	Search Text	DBs
23	BRS	44	349/130 and 349/129	USPAT; EPO; JPO
24	BRS	138	349/129 and domain	USPAT; EPO; JPO
25	BRS	46991	(vertical or perpendicular) ADJ (align\$4 or orient\$5)	USPAT; EPO; JPO
26	IS&R	1	("6157428").PN.	USPAT; EPO; JPO

05/05/2002, EAST Version: 1.03.0002